APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	MAR 2 9 1979		
Returned to applicant for correction.	.NIII 9 1070		
Corrected application filed	Alic 3 0 1979		
	AUG 3 1 1979		
The applicant Patty McO	ueen		
Apt. 28, 14100 Mt. Lola Street and No. or P.O. Box No.	, of Reno City or Town		
	, hereby make application for permission to appropriate the public		
	er stated. (If applicant is a corporation, give date and place of incorpora-		
·	names of members.)		
1. The source of the proposed appropriati	ion is underground Name of stream, lake or other source.		
2. The amount of water applied for is	2.7 cu. ft./sec. second-feet One second-foot equals 448.83 gals. per min.		
	of acre-feetacre-feet		
3. The water to be used for	irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use.		
4. If use is for:			
(a) Irrigation (state number of acres to	be irrigated) 160		
(b) Stockwater (state number and kind	s of animals to be watered)		
(c) Other use (describe fully under "N	lo. 12. Remarks")		
(d) Power:			
(1) Horsepower developed			
(2) Point of return of water to str	eam		
5. The water is to be diverted from its so	ource at the following point: in the NW4SE4 Sec. 17,		
TRIN P 44F MORAM. at	a point from which the SE corner Sec. 17,		
T.31N. R.44E. MDB&M. k	ion of public survey, and by course and distance to a section corner. If on unsurveyed land, Dears S.44°05'E.,3675 feet distant.		
it should be stated. 6. Place of use SE ¹ 4. Sec. 17	7, T.31N., R.44E., MDB&M. scribe by legal subdivision, if on unsurveyed land it should be so stated.		
	scribe by legal subdivision, if on unsurveyed land it should be so stated.		
:			
/			
	and end about <u>December 31</u> , of each year. Day and Month Day and Month		
	er the provisions of NRS 535.010 you may be required to submit plans and		
	rage works.) Ditches		
State manner in which water is to be diverte	d, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		
-			

10. Estim			15,000	
	nated time required to	construct works	3 years	
l 1. Estim	nated time required to	complete the a	lication to beneficial use	5 years
	arks: For use other amptive use.	than irrigation o	stock watering, state number and	type of units to be served or annu
*******	DLE			

			*	
		•		
. 12/17/	Patty McOue 779 by Tom Marve	el Ranches,	nc	
12/27/	/79 by Duval Co	rporation	By s/ <u>Eam L. B</u> Sam L. Bida	ida
Compared	lp/ s j		c/bl 2160 Crawfo Ely, Nevada	rd Street
			i was a second	or Brown and the reserve and the contract of t
	-		IAL OF STATE ENGIN	
This	is to certify that I had initations and condit	ave examined th	foregoing application, and do he	deny ereby/grant the same, subject to the
onowing i	· ·		oiod and the grounds the	the granting would tend
	***************************************			detrimental to the publ
				standujus piekoloji ilo tyro vielodiše je
1.1			and the second of the second	and the second s
				34 to 1 to 1 to 2
	<u></u>		<u></u>	
<u>.</u> <		*******		

			and the second of the second	2
			g and growth of the second of	1
			e a celebration de servicion de la companya della companya de la companya della c	
			g word of the second of the se	
The amoun	nt of water to be app	propriated shall	e limited to the amount which ca	n be applied to beneficial use, an
The amour	nt of water to be app	propriated shall	e limited to the amount which ca	in be applied to beneficial use, an
The amoun	nt of water to be app	propriated shall	e limited to the amount which ca	n be applied to beneficial use, an
The amount of to exce	nt of water to be appeedstruction work shall b	propriated shall	e limited to the amount which ca	n be applied to beneficial use, an
The amount of to exce	nt of water to be appeedstruction work shall b	propriated shall	e limited to the amount which ca	n be applied to beneficial use, an
The amount of to exce	nt of water to be appeadstruction work shall be	propriated shall begin on or befork shall be filed b	e limited to the amount which ca	n be applied to beneficial use, an
The amount of to excended the control of con	nt of water to be apposed struction work shall be prosecuted with a	propriated shall begin on or befor k shall be filed b	cubic feet per second	in be applied to beneficial use, an
The amount of to exceed to	struction work shall be prosecuted with a completion of work shall b	propriated shall pegin on or before k shall be filed before all be filed before	cubic feet per second	n be applied to beneficial use, an
The amount of to excellent to excellent conference work must be conferenced by the conference where the conference confer	struction work shall be prosecuted with a completion of work shall b	propriated shall pegin on or before k shall be filed before all be filed before	cubic feet per second	n be applied to beneficial use, an
The amount of to excellent of converted to the excellent of converted to the excellent of t	struction work shall be prosecuted with a completion of work shall on pletion of work shall on of water to beneficiate	propriated shall begin on or befor k shall be filed be reasonable dilignall be filed befor all use shall be r	climited to the amount which ca cubic feet per second	in be applied to beneficial use, an
The amount of the amount of the excellent of the excellen	struction work shall be prosecuted with a completion of work shall of the prosecuted with a completion of work shall of water to beneficing application of water to be application of w	propriated shall begin on or before the shall be filed before all use shall be reto beneficial user to beneficial users.	cubic feet per second. cubic feet per second. core ce and be completed on or before de on or before.	n be applied to beneficial use, an
The amount of the amount to exceed the amount of the amoun	struction work shall be prosecuted with a completion of work shall be prosecuted with a completion of work shall be application of water to beneficing application of water poport of proof of beneficing application application of water poport of proof of beneficing application application application application of water poport of proof of beneficing application ap	propriated shall pegin on or before k shall be filed before all use shall be re tr to beneficial use shall	cubic feet per second	in be applied to beneficial use, an
The amount to excellent to exce	struction work shall be prosecuted with a completion of work shall be prosecuted with a completion of work shall be application of water to beneficiate application of water poport of proof of benuent of work filed	propriated shall begin on or before k shall be filed be reasonable dilignall be filed before al use shall be re- to beneficial use shall	cubic feet per second	WILLIAM J. NEWMAN
The amount to exceed to exceed the exceed to exceed the exceeding the exceed	struction work shall be commencement of work shall be prosecuted with sompletion of work shall of water to beneficing application of water to beneficing application of water to be poort of proof of beneficial use filed	propriated shall begin on or before k shall be filed before all use shall be reto beneficial use shall	cubic feet per second	WILLIAM J. NEWMAN
The amount of to exceed to	struction work shall be prosecuted with a completion of work shall be prosecuted with a completion of work shall be application of water to beneficiate application of water poport of proof of benuent of work filed	propriated shall begin on or before k shall be filed before all use shall be reto beneficial use shall	cubic feet per second	